

# **Detailed Facility Report**

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Facility Summary									an alliana and
racinty Summary									
0.770777 7777 0707									
CAHOKIA, VILLAGE OF						,			Ì
103 MAIN ST, CAHOKIA, IL 62206						•			
FRS (Facility Registry Service) ID: 11001	.7705394								
EPA Region: 05 Latitude: 38.570988									
Longitude: -90.191046									
Locational Data Source: FRS Industry: No description found									
Indian Country: N									
Enforcement and Compliance Summary	i								
-		ificum Violation : Informal Es	(forcement Actions (5 years)	Formal Enforcement Actions (5	(var.) Pendires f	oan Fontal Enferoment Actions (5 years)	EPA Cases (5 years	Penaltics from E	PA Cases (5 yeaps)
Status Irop () Years) Date of Last Inspections Overplance Status Ope with N  CWA Unknown		0	2011-01-01-01-01-01-01-01-01-01-01-01-01-	1		\$20,060			-
Regulatory Information	Other Reon	ulatory Reports							
	-								
Clean Air Act (CAA): No Information		ons Inventory (E Gas Emissions							
Clean Water Act (CWA): Minor, Permit E Compliance Tracking Partially Off (ILR40		e Gas Emissions ases (TRI): No L		THOI HARIOR					
Resource Conservation and Recovery Act			Data Reportin	g Interface (CEI	DRI): No				
No Information Safe Drinking Water Act (SDWA): No Inf	Information formation	l .							
Known Data Problems									·
							***************************************		
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Facility/System Characteristics									
Facility/System Characteristics									
Tachty/system Characteristics								.,,,,,,,	
System   Statute   Identifier	Unaverse	Papersona est e sera escera di cita dal difficilia	Status Control de la construcción de la construcció		Areas	Parall Expension Distr	indian Course N	18.570988	-90.191845
ICIS-NPDES CWA ILR49/0905 Miner: General Permit	Covered Facility	Etfective; Con	pitance Tracking Partially Off	Storyo	Water Small MS4s	02/28/2021	И	38.566667	-90.2
Facility Address									
Facility Address									
System State FRS	Identifier 110017705394	CAHOKIA, VILLAGE OF	Fetility Name		103 MAIN ST, CAHOKI	Facil A., IL 62206	ry Address		
ICIS-NPDES CWA	ILR490305	CAHOKIA, VILLAGE OF			103 MAIN ST, CAHOKI	A, IL 62206	*********************		
1									
			<b>~</b> •	C. NIATOCOL	A 1	Cl :	E		_
Facility SIC (Standard Industrial Class	lication) Codes		Faci	iny NAJCS (No	rın America	ın Industry Classi	ncation Sys	tem) Coue	es
	SC Code	SIC Description	20.00.00	System	afer :	NAICS Code  No cata records returned		NAICS Description	mandado de la constitución de la
Introduction of Supervisor Continue of the Supervisor of Supervisor of the Superviso				~~~					
Facility Industrial Effluent Guidelines			Fori	lity Tribe Infor	mation				
To a constitution of the c			LACI	ary xranc anion	urativii				
	Eltius cords returned	og Guideline Description		Reservation Name	Tribe Nume	No data records returned		Enstance to Tribe (ma)	#I
					***************************************	***************************************	anananan kumba mandalah dari berb		***************************************
Enforcement and Compliance									
Complete Market in Winter 15									
Compliance Monitoring History (5 year	5)								
Statuse Source ID System	Activity Type	······································	Compliance Montocorp Type		Lead Agon	cy Dela	Fi	ding (if spelicable)	en en outer de la comp

The state of the s	OF Type	Compliance Menutoring Type.  No data records returned	Leel As		Financial actuality			
Entries in italics are not counted in EPA compliance monitori.	Entries in italics are not counted in EPA compliance monitoring strategies or annual results.							
Compliance Summary Data								
Sanite Source ID CWA ILX(1990)	Spatiant Noncomplance/HPV (High Pricery Vistoon)		Clament As Of	Que with NC (Noncompliance) (of 12)	24s Las Rebelied 91/24/2026			
Three-Year Compliance History by Quarter								
Sarati: Pregram/Velikian/Velahon/Type OTE-1	. CITE	OTK 4 OTK 5	OTR 6 OTK?			TR 13+		
CNA Secure II: Intelliging 100:1273/18 000  Facility-Level Status Ne Violation Identified No Violat  Quarterly Neconaphases Report Bistory		2.01-08/50/17 (0/05-12/31/17) shation identified No Violation Identified	Unknown Unknown Unknown Unknown Unknown Unknown	Unknown Unknown Un		(-01/24/20 economicod		
<u></u>								
Informal Enforcement Actions (5 Years)	Source ID	Dr. C. Sec.		Leid Ages	Dog.			
		No data records returned						
Formal Enforcement Actions (5-Years)				······································	The Stank Greek to see Septimental and the standard of the sta	erragio, o en la		
Sauce Sensor LearSection Source ID Action Tyre CWA ICES-NPDES OTHER NPDESFLR409305 Judeial	Case No.   Load Agency   Case No.	me issued/#ideal Date Settletters 35 05/02/2016	T	Date. Federal Peralty S0	State/Local Penalty         SEP Case         Comp. Arec           \$20,000         \$0         \$0	on Cost		
		Andersian Manusian Brussian (und ad distributed 2000) 2000 (2000)						
Environmental Conditions								
Water Quality								
	ry Dataser) HUC (RAD (Reach WBD (Watershed Boundary D Tebace)) Ade	wisset) Submutersited Name (RAD (Reach State Wo hess Database)	ter Body Nume (ICIS (Integrated Compliant Information System))	e Impaired Impaired Couses of E Witten Class G	apariments) by Waterthed with ESA (Endongered Spones cap(s) Aquate Species	s Act)-Essed		
[LR400305] 67149)01	10593 Middie I	Pnárie du Pont Creek		No	Yes			
Water Body Designated Uses	Recrement Use Ag	anto Life Use Socilish Use	Beach Cleans With	Q.,,,,	Beach Goozer Within List Two Years			
	No.	No No	No	1.00	No.			
Air Quality								
Yee Coom			Applicable Notatione \$-Hour Opone (1997), 8-Hour Opone					
No Last Yes Farticulate	hister		PN-2.5 (1:	(די?				
No Carbon Me Nilsopen E	houide							
No Subir Ev	oodde							
7. 1								
Pollutants					, .			
Toxics Release Inventory History of Reported C	hemicals Released in Poun	ds per Year at Site			·			
Tit, Facility ID Year Tone Ass Empirical Surface West Declarage	Cdf-Site Taggeles to POTVs (f	Publicaly Owned Treatment Works)  No data seconds returned	Underground Prections	Releases to Land	fold Co-site Relicese Total Off-site Thurst	fees		
Toxics Release Inventory Total Releases and Transfers in Pounds be-Chemical and Year								
		Chemical Nume  No tists records returned			uuta kootataa ta'aanataa karaa kaasaa kaasaa ka k			
Demographic Profile		-						
EJSCREEN EJ Indexes								
Eleven primary environmental justice (EJ) indexes further consideration or analysis for potential EJ co- provides screening level indicators, not a determina	ncerns. Note that use of thes	se indexes does not desig	mate an area as an '	'EJ community" or "	EJ facility." EJSCREEN	arrant		
Censes Black Group E3 Indexes (per tratifie) Particulate Mater (PM 7.5)	75	Number of £7 Indexes Above 80th Perce			SANTON MA MORA WATA			
Czore NATA Diesel PM NATA ALTONIS CUSTE RISL	74.6	View EJSCREEN			<u></u>			
NATA Respectively Hezard Index (HI)	76.5							

1	Census Block Group EJ Indexes (percentile)	a constant eng
-	Traffic Procurety	71.8
-	Load Pure Indicator	84,3
Anna and	Superfieed Environity	94,3
and the	Risk Management Ban (BMF) Programy	89.2
-	Hazardous Waste Proximity	87.1
in the second	Wastewater Discharge Frommity	97.5
ì	######################################	aranaganana <sup>†</sup>

#### Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Seguer than \$75,060	2.945 (14.48%)
39,900 - \$75,000	3,249 (15,98%)
25,000 - \$59,000	5,769 (28.37%)
15,000 - \$25,000	3,247 (15,97%)
ess tion \$15,000	5,123 (25,2%)
ncome Breakdown - Households (%)	
************************************	
Visit Area	9%
and Area	9194
SerVet Longitude	-90.)91046
Center Latiquée	35,570988
ladius of Scienced Area	3 mi
erography	
essons Below Powerty Level	27,381
louseholds on Polisie Assistance	696
Sousing Units in Area	25,047
Souseholds in Area	19,724
ercent Minority	861
repolation Density	1,905nq.trå.
otal Persons	49,209

Children 5 years and younger	3,921 (8%)
Minors 17 years and younger	13,955 (27%)
Adults 18 years and older	35,854 (73%)
Sergion 65 years and elder	4,375 (9%)
	ere ere e an en maennen me monummen i Anno A
Race Breakdown - Persons (%)	
White	20,929 (43%)
African-American	25,064 (51%)
Hispara c-Origina	2,466 (5%)
Asna/Pacific Islande	615 (194)
American Indian	130 (0%)
Other/Multir scial	2,48) (5%)
	**************************************
Education Level(Persons 25 & older) - Persons (%)	
Less than 9th Grade	2,442 (7.72%)
9th through 12th Grade	4,285 (13,55%)
High School Dyplems	11,037 (34.89%
Some College/2-year	8,402,026,58%
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	5,465 (17,29%)



# **Detailed Facility Report**

# **Facility Summary**

SURFACE DISCHARGING SYSTEM 72 46 CARGILL ROAD, CAHOKIA, IL 62206

FRS (Facility Registry Service) ID:

110070025143 EPA Region: 05 Latitude: 38.578451 Longitude: -90.197579

Locational Data Source: FRS Industry: No description found

Indian Country: N

#### **Enforcement and Compliance Summary**

Statine	lnsp (5	Date of Last	Compliance	Qtrs with NC	Qtrs with Significant		Formal Enforcement			Penalties from EPA
- ALLICATE	Years)	Inspection	Status	(Noncompliance) (of 12)	Violation	Actions (5 years)	Actions (5 years)	Enforcement Actions (5 years)	years)	Cases (5 years)
CWA			Violation Identified	8	0			Alle	-	

#### **Regulatory Information**

## Other Regulatory Reports

Clean Air Act (CAA): No

Information

Clean Water Act (CWA):

Minor, Permit Expired

(ILG620072)

Resource Conservation and

Recovery Act (RCRA): No

Information

Safe Drinking Water Act (SDWA): No Information

Air Emissions Inventory (EIS): No

Information

Greenhouse Gas Emissions (eGGRT):

No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No

Information

# Known Data Problems

# Facility/System Characteristics

## **Facility/System Characteristics**

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude	
FRS		110070025143					И	38.578451	-90.197579	
ICIS-NPDES	CWA.	ILG620072	Minor: General Permit Covered Facility	Expired		02/09/2019	И	38.578451	-90.197579	

# **Facility Address**

System	Statute	Identifier	Facility Name	Facility Address
FRS		110070025143	SURFACE DISCHARGING SYSTEM 72	46 CARGILL ROAD, CAHOKIA, IL 62206
ICIS-NPDES	CWA	ILG620072	SURFACE DISCHARGING SYSTEM 72	46 CARGEL ROAD, CAHOKIA, IL 62206

# Facility SIC (Standard Industrial

Classification) Codes

Facility NAICS (North American	Industry
Classification System) Codes	

System Identifier SIC Code SIC Description	System Identifier NAICS Code NAICS Description
No data records returned	No data records returned
	·

# **Facility Industrial Effluent Guidelines**

dentifier	Effluent	Guideline (	40 CFR I	art)	Effluent Guideline	Description

Facility	Tribe	Information

Reservation Name Tribe Name EPA Tribal ID . Distanc	to Tribe (miles)						
No data records returned							

# **Enforcement and Compliance**

## **Compliance Monitoring History (5 years)**

	AND COURT AND CONTRACT OF THE							
Statute Source ID System Activity Type Compliance Monitoring Type Lead Agency Date	Finding (if applicable)							
	inner er en							
	i							
No data records returned								

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

## **Compliance Summary Data**

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV	/ (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed
CWA	ILG620072	No		09/30/2019	, , , , , , , , , , , , , , , , , , ,	01/24/2020

atute	Program/l	ollutan	/Violation	Туре	QTR 1	QTR.2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	O.
	CWA (Sour	ce ID: Y	LG62007:	2)	10/01-12/31/16	01/01-03/31/17	04/01- 06/30/17	07/01- 09/30/17	10/01- 12/31/17	01/01-03/31/18	04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06/30/19	07/01
	Facility-Level Status		Unknown	Unknown	No Violation Identified	No Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Vi Ide		
	Quarterly	Nonco Histo		Report	Undetermined	Undetermined	Resolved	Resolved	Other Violation	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Re; None
	Polintant	Disch Point	Mon Loc	Freq									_	<b>,</b>		
.WA	BOD, 5-day, 20 deg. C	DS1 - A	Effluent Gross	NMth											756%	
CWA	Solids, total suspended	DSI - A	Effluent Gross	NMth											67%	
CWA	рН	DSI - A	Effluent Gross	Neither	LIMIT VIOLATION				LIMIT VIOLATION					way gardinan kun sat kink kun sak Wak di dinasi Manak M		
	Monit	r Missi oring R Measur	ng Discha eport (DM ements	rge AR)												
	Counts of I	ate DM	R Measur	ements			T T								8	
	Counts of Measureme		DMR						1							
nf	orma	l Eı	nfor	cem	ent Ac	tions (:	5 Yea	ı <b>r</b> s)								<b>&gt;</b>
***************************************	Statute	a ea ea serve	······································	System		Soun	ce ID		No data record	Type of Action		entration by province to the control of the control	Lead Age	BCV	Dan	<u>.</u>
Foi	rmal	Eni	orce	eme	nt Acti	ons (5	Year	s)								
									iled Date : Set	tlements/Actions	Settlement/Actio	on Date : Federal	Penalty   State/Lo	cal Penalty SEP	Cost Comp Acti	on Co:
	eresponence con-	2.00 2.000000000	are a proposition of the contract of the contr				0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									

# **Environmental Conditions**

# Water Quality

Permit ID	Combined Sewer System?	Number of CSO (Combined Sewer (Iverflow) Outfalls	12-Digit WBD (Watershed Boundary Dataset) HUC (RAD (Reach Address Database))	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	Impaired Waters	Impaired Class	Causes of Impairment(s) by Group(s)	Watershed with ESA (Endangered Species Act)- listed Aquatic Species?	1
ILG620072			071401010503	Middle Prairie du Pont Creek		No			Yes	

# Water Body Designated Uses

Reach Code	Water Body Name	Exceptional Use	Recreational Use	Aquatic Life Use	Shellfish Use	Beach Closure Within Last Year	Beach Closure Within Last Two Years
07140101001589	Dead Creek	No	No	No	No	No	No

A 1134	S Buncalia	* W.7
— a Ba	Ouali	

Nonattainment Area?	Pollutant(s)	Applicable Nonattainment Standard(s)
Yes	Ozone	8-Hour Ozone (1997), 8-Hour Ozone (2008), 8-Hour Ozone (2015)
No	Lead	
Yes	Particulate Matter	PM-2.5 (1997)
No	Carbon Monoxide	
No	Nitrogen Dioxide	
No	Sulfur Dioxide	

Po	Personal Personal		ta	n	ts
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Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID Year Total Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections (Releases to Land, Total On-site Releases Total Off-site Transfers No data records returned

Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year

Chemical National Control of the Con								
No data records returned								

# Demographic Profile

#### **EJSCREEN EJ Indexes**

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJSCREEN home page</u>.

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	75
Ozone NATA Diesel PM	74.8
NATA Air Toxics Cancer Risk	74.6
NATA Respiratory Hazard Index (HI)	76.5
Traffic Proximity	71.8
Lead Paint Indicator	84.3
Superfund Proximity	. 94.3
Risk Management Plan (RMP) Proximity	89.2
Hazardous Waste Proximity	87.1

Number of EJ Indexes Above 80th Percentile	//
\$ <b>4</b> 5	- 3
e de la companya de	
5	

#### View EJSCREEN Report

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Census Block Group EJ Indexes (percentile)		
Wastewater Discharge Proximity	97.5	

### Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Total Persons	75,469
Population Density	2,935/sq.m
Percent Minority	61%
Households in Area	31,071
Housing Units in Area	38,968
Households on Public Assistance	1,160
Persons Below Poverty Level	42,278
Geography	
Radius of Selected Area	3 mi.
Center Latinude	38.578451
Center Longitude	-90.197579
Land Area	91%
Water Area	9%
Income Breakdown - Households (%)	
Less than \$15,000	8,270 (25.93%)
\$15,000 - \$25,000	4,837 (15.17%)
\$25,000 - \$50,000	8,667 (27.18%)
\$50,000 - \$75,000	4,950 (15.52%)
Greater than \$75,000	5,166 (16,2%)

Children 5 years and younger	6,166 (8%)
Minors 17 years and younger	20,021 (27%)
Adults 18 years and older	55,449 (73%)
Seniors 65 years and older	6,186 (8%)
Race Breakdown - Persons (%)	
White	30,888 (41%)
African-American	38,180 (51%)
Hispanic-Origin	4,017 (5%)
Asian/Pacific Islander	2,160 (3%)
American Indian	207 (0%)
Other/Multiracial	4,035 (5%)
Education Level(Persons 25 & older) - Persons (%)	
Less than 9th Grade	3.750 (7.71%)
9th through 12th Grade	6,183 (12.71%)
High School Diploma	15,867 (32.63%
Some College/2-year	12,385 (25.47%
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	10,445 (21.48%



# **Detailed Facility Report**

# **Facility Summary**

CENTREVILLE, CITY OF 5800 BOND AVE, CENTREVILLE, IL 62207

FRS (Facility Registry Service) ID:

110017705465 EPA Region: 05 Latitude: 38.57184 Longitude: -90.1083

Locational Data Source: FRS Industry: No description found

Indian Country: N

#### Enforcement and Compliance Summary

Statute	insp (5	Date of Last	Compliance	Qtrs with NC	Qtrs with Significant	Informal Enforcement	Formal Enforcement	Penalties from Formal	EPA Cases (5	Penalties from EPA
	Years)	Inspection	Status	(Noncompliance) (of 12)	Violation	Actions (5 years)	Actions (5 years)	Enforcement Actions (5 years)	years)	Cases (5 years)
CWA	76.h		Violation Ideptified	12	0					_

#### **Regulatory Information**

### Other Regulatory Reports

Clean Air Act (CAA): No

Information

Clean Water Act (CWA):

Minor, Permit Expired

(ILR400312)

Resource Conservation and

Recovery Act (RCRA): No

Information

Safe Drinking Water Act (SDWA): No Information

Air Emissions Inventory (EIS): No

Information

Greenhouse Gas Emissions (eGGRT):

No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data

Reporting Interface (CEDRI): No

Information

## Known Data Problems

# Facility/System Characteristics

## Facility/System Characteristics

1	System	Statute	Identifier	Universe	Status	Агеая	Permit Expiration Date	Indian Country	Latitude	Longitude	
	FRS		110017705465					И	38.57184	-90,1083	
	1CIS-NPDES	CWA	ILR400312	Minor: General Permit Covered Facility	Expired	Storm Water Small MS4s	03/31/2014	N	38.575	-90.125	

## **Facility Address**

System	Statute	Identifier	Facility Name	Facility Address
FRS			CENTREVILLE, CITY OF	5800 BOND AVE, CENTREVILLE, IL 62207
ICIS-NPDES	CWA		CENTREVILLE, CITY OF	5800 BOND AVE, CENTREVILLE, IL 62207

# Facility SIC (Standard Industrial

# Classification) Codes

Facility NAICS (North American Industry
Classification System) Codes

**Facility Tribe Information** 

System Identifier SIC Code SIC Description	System Identifier NAICS Code NAICS Description
No data records returned	No data records returned

# **Facility Industrial Effluent Guidelines**

# tentifier : Effluent Guideline (40 CFR Part) : Effluent Guideline Description No data records returned

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
	No data	a records returned	

# **Enforcement and Compliance**

# **Compliance Monitoring History (5 years)**

Statute Source ID System Activity Type Compliance Monitoring Type Lead Agency Date Finding-(if applicable)
No data records returned
2 to seems 1 may 1 m of

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

## **Compliance Summary Data**

Statute	Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qus with NC (Noncompliance) (of 12)	Data Last Refreshed	
CWA	ILR400312	No	09/30/2019	12	01/24/2020	

	Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR
CWA	(Source ID: ILR400312)	10/01-12/31/16	01/01-03/31/17	04/01-06/30/17	07/01-09/30/17	10/01-12/31/17	01/01-03/31/18	04/01-06/30/18	07/01-09/30/18	10/01-12/31/18	01/01-03/31/19	04/01-06
	Facility-Level Status	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Violation Identified	Viola Ident
	Quarterly Noncompliance Report History	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncompliance	Reportable Noncomphance	Reportable Noncompliance	Repor
	Permit Schedule Violations				,					<b></b>		
AW	Schedule Event unachieved and not reported: MS4 Program Report	06/01/2013	success 🌦	possessed A	#ROCEPONIO (MA	successible.	because the		possessi (in	nascensia (se	Booksonski (k	PEOCESS
<												>
nfo	ormal Enfoi	0.600 (1800)   1800   18	mer makennonn akaannon	200000000000000000000000000000000000000								
n fo	ormal Enfo	rcement Ac	tions (5	200000000000000000000000000000000000000		Type of Ac	stion		Lead	Agency	oraniona and an antique of the second	Date

# **Environmental Conditions**

# Water Quality

Permit ID	Combined Sewer System?	Number of CSO (Combined Sewer Overflow) Outfalls	Boundary Dataset) HUC (RAD	WBD (Watershed Boundary Dataset) Subwatershed Name (RAD (Reach Address Database))	State Water Body Name (ICIS (Integrated Compliance Information System))	lmpaired Waters	Impaired Class	Causes of Impairment(s) by Group(s)	Watershed with ESA (Endangered Species Act)- listed Aquatic Species?	
ILR400312			071401010503	Middle Prairie du Pont Creek		No			Yes	

# Water Body Designated Uses

-	Reach Code	Water Body Name	Exceptional Use	Recreational Use	Aquatic Life Use	Shellfish Use		Beach Closure Within Last Two Years
1	140101001586	C	No	No	No	No	No	No

# Air Quality

Nonatiainment Area?	Pollutant(s)	Applicable Nonattainment Standard(s)
Уes	Ozone	8-Hour Ozone (1997), 8-Hour Ozone (2008), 8-Hour Ozone (2015)
No ·	Lead	
Yes	Particulate Matter	PM-2.5 (1997)
No	Carbon Monoxide	
No	Nitrogen Dioxide	
No	Sulfur Dioxide	

# **Pollutants**

Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site

TRI Facility ID Year Total Air Emissions Surface Water Discharges Off-Site Tr	ransfers to POTWs (Publicly Owned Treatment Works) Underg	round Injections Releases to Land Total On-site Releases Total Off-site Transfers
	No data records returned	
Toxics Release Inventory Total Re	leases and Transfers in Po	ands by Chemical and Year
	Chemical Name	
	No data records returned	· ·

# **Demographic Profile**

#### **EJSCREEN EJ Indexes**

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJSCREEN home page</u>.

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	94.2
Ozone NATA Diesel PM	94.6
NATA Air Toxics Capeer Risk	93.3
NATA Respiratory Hazard Index (HI)	92.7
Traffic Proximity	95.6
Lead Paint Indicator	95.1
Superfund Proximity	95.1
Risk Management Plan (RMP) Proximity	88.7
Hazardous Waste Proximity	84.3
Wastewater Discharge Proximity	74.8

Number of EJ Indexes Above 80th Percentile

10

View EJSCREEN Report

# Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Total Persons	27,312
opulation Density	996/sq.mi.
Percent Minority	76%
Households in Area	10,078
Housing Units in Area	11,718
Households on Public Assistance	613
Persons Below Poverty Level	13,994
Geography	
Radius of Selected Area	3 mi,
Center Latitude	38.57184
Center Longitude	-90.1083
Land Area	98%
Water Area	2%
Income Breakdown - Households (%)	
Less than \$15,000	2,794 (26.13%)
\$15,000 - \$25,000	1,800 (16.83%)
\$25,000 - \$50,000	2,841 (26.57%)
\$50,000 - \$75,000	1,504 (14.07%)
Greater than \$75,000	1,754 (16.4%)

Children 5 years and younger	1,888 (7%)
Minors 17 years and younger	7,342 (27%)
Adults 18 years and older	19,970 (73%)
Seniors 65 years and older	3,925 (14%)
Race Breakdown - Persons (%)	
White	6,563 (24%)
African-American	20,169 (74%)
Hispanic-Origin	257 (1%)
Asjan/Pacific Islander	81 (0%)
American Indian	53 (0%)
Other/Multiracial	447 (2%)
Education Level(Persons 25 & older) - Persons (%)	
Less than 9th Grade	1,285 (7.37%)
9th through 12th Grade	2,250 (12.9%)
High School Diploma	5,163 (29.6%)
Some College/2-year	6,107 (35.01%
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	2,638 (15,12%